THE NEW ZEALAND GAZETTE

TARIFF DECISION LIST No. 619—continued

DETERMINATIONS—continued

Port	Tariff Item No.		Rates	Rates of Duty		Con-	Effective	
		Goods	Normal	Pref.	II Ref.	cession Code	From	To*
НО	85.01.021 Deter'n	Power and distribution transformers having a rated input voltage exceeding 240 volt, but not exceeding 220,000 volts with a capacity of 1 kVA to 100 MVA, excluding transformers subject to concessionary entry under	35	Aul Free Can 25 DC 25 Pac Free		207981L	1/86	
НО	85.01.021 Deter'n	Part II of the Tariff Welding transformers, having an input voltage exceeding 240 volts and having a maximum welding output of 620 amps or less, peculiar for use in manual arc welding	35	Aul 15 Can 25 DC 25 Pac Free		207983G	1/83	12/83
НО	85.01.021 Deter'n	Welding transformers, having an input voltage exceeding 240 volts and having a maximum welding output of 620 amps or less, peculiar for use in manual arc welding	35	Aul 10 Can 25 DC 25 Pac Free	••	207984E	1/84	12/84
НО	85.01.021 Deter'n	Welding transformers, having an input voltage exceeding 240 volts and having a maximum welding output of 620 amps or less, peculiar for use in manual arc welding	35	Aul 5 Can 25 DC 25 Pac Free	••	207985C	1/85	12/85
НО	85.01.021 Deter'n	Welding transformers, having an input voltage exceeding 240 volts and having a maximum welding output of 620 amps or less, peculiar for use in manual arc welding	35	Aul Free Can 25 DC 25	• •	207986A	1/86	٠
	85.03.011) 85.03.012) Deter'n	Primary cells and primary batteries of kinds (per doz cells) determined by the Minister; Determined;	40 or *	Pac Free Aul 20 Can 25 or *		207987K	1/83	12/83
		Cells of dimension contained in British Standard Specifications (per cell) 397/1976, designed R6, R14, R20, or their equivalent (e.g., E. 91, E. 93, E. 95, MN 1300, MN 1400 MN 1500), or batteries containing such cells * Where alternative rates are shown the rate payable is that which returns the higher duty.	5c per cell plus 15	5c per cell Pac Free				
	85.03.011) 85.03.012) Deter'n	is that which returns the higher duty Primary cells and primary batteries of kinds (per doz cells) determined by the Minister; Determined;	40 or *	Aul 15 Can 25 or *	••	207988H	1/84	12/84
		Cells of dimension contained in British Standard Specifications (per cell) 397/1976, designed R6, R14, R20, or their equivalent (e.g., E. 91, E. 93, E. 95, MN 1300, MN 1400 MN 1500), or batteries containing such cells * Where alternative rates are shown the rate payable	5c per cell plus 15	5c per cell Pac Free				
	85.03.011) 85.03.012) Deter'n	ris that which returns the higher duty Primary cells and primary batteries of kinds (per doz cells) determined by the Minister; Determined;	40 or *	Aul 10 Can 25 or *	••	207989F	1/85	12/85
		Cells of dimension contained in British Standard Specifications (per cell) 397/1976, designed R6, R14, R20, or their equivalent (e.g., E. 91, E. 93, E. 95, MN 1300, MN 1400 MN 1500), or batteries containing such cells * Where alternative rates are shown the rate payable is that which returns the higher duty	5c per cell plus 15	5c per cell Pac Free				
	85.03.011) 85.03.012) Deter'n	Primary cells and primary batteries of kinds (per doz cells) determined by the Minister; Determined; Cells of dimension contained in British Standard Specifications (per cell)	40 or * 5c per	Aul 5 Can 25 or * 5c per cell	••	207990K	1/86	12/86
		397/1976, designed R6, R14, R20, or their equivalent (e.g., E. 91, E. 93, E. 95, MN 1300, MN 1400 MN 1500), or batteries containing such cells * Where alternative rates are shown the rate payable	cell plus 15	Pac Free				
	85.03.011) 85.03.012) Deter'n	is that which returns the higher duty Primary cells and primary batteries of kinds (per doz cells) determined by the Minister; Determined;	40 or *	Aul Free Can 25 or *	•••	207991H	1/87	• •
		Cells of dimension contained in British Standard Specifications (per cell) 397/1976, designed R6, R14, R20, or their equivalent (e.g., E. 91, E. 93, E. 95, MN 1300, MN 1400 MN 1500), or batteries containing such cells * Where alternative rates are shown the rate payable is that which returns the higher duty	5c per cell plus 15	5c per cell Pac Free				
НО	85.19.021 Deter'n	Double vented expulsion type dropout fuses	35	Aul 15 Can 25 DC 25	••	207992F	1/83	12/83
НО	85.19.021 Deter'n	Double vented expulsion type dropout fuses	35	Pac Free Aul 10 Can 25 DC 25	••	207993D	1/84	12/84
НО	85.19.021 Deter'n	Double vented expulsion type dropout fuses	35	Pac Free Aul 5 Can 25 DC 25 Pac Free	••	207994B	1/85	12/85